SURVEY RECOVERY FORM

Department of Public Works Station Name: 609 52 05				State of Washington County: Snohomish	
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 609	Page: 52 Pt#:		ned By: WJA 04/07/1995 lited by Geodetic Consultants 5/30/1998	
Section: 18	Tow	vnship: 29N	Range: 5]	Е	
LATTITUDE: (5 decimal places) 47 59 50.75625 LONGITUDE: (5 decimal places) 122 12 49.64482 ORTHOMETRIC HEIGHT: Feet Meters					
Washington State Plane Coordinates – North Zone					
	Northing (4 decimal places)	Easting (4 decimal places	Point Scale Fa		
Feet Meters	366864.175 111820.4242	1302454.912 396989.0511	0.99994	445 -01 01 40.0	
resection survey, comments GPS survey, GPS adjustment software used: X other, explain: Topo Traverse Methods, considered to be less than 3 rd Order Constrained to City Points E009 and E129 surveyor's estimated relative positional accuracy: .02ft. @ 95 % confidence surveyor's estimated absolute positional accuracy: ft. @ % confidence VERTICAL DATA: differential leveling to: 3 GPS survey, accuracy within ft Meters surveyor's estimated relative positional accuracy: .02ft @ % confidence surveyor's estimated relative positional accuracy: .02ft @ % confidence surveyor's estimated absolute positional accuracy: .02ft @ % confidence surveyor's estimated absolute positional accuracy: .02ft @ % confidence					
brass tack, set under TO REACH It is located 10 feet intersection of 18 th S REFERENCES Az from North	City of Everett steel m an iron monument cases west of the center line street. It is station 21+3 Distance	se and cover. of West Marine View 85.98 Offset Left 10.0 Reference Des	Drive, about 11905 feet.		
onth & Year Recov	ered: Con	ndition of Mark:	Recov	rered By:	